DOSOS DUCKEI NU.: Information Disclosure SERIAL NO.: 10/812.238 Statement APPLICANT: Wary, et al. FILING DATE: March 29, 2004 **GROUP:** U.S. PATENT DOCUMENTS Examiner Document Date Name Class Subclass Filing Date Initial Number FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION **Publication: Patent Cooperation Treaty (PCT)** Translation: English Document Number: WO 98/46730 Date: **Country: Great Britain** Class Or Subclass C12N 9/16 Patent: Yes _ No Title: Human Phosphatidic Acid Phosphatase **Publication: Patent Cooperation Treaty (PCT)** Translation: English Document Number: WO 95/28426 Date: Country: Great Britain Class Or Subclass C07K 14/75 Patent: Yes _ No X Title: Peptides for Reducing or Inhibition Bone Resorption, Angiogenesis and Restenosis OTHER DOCUMENTS (Including Author, Title, Place of Date, Publication) a. Wary, K. K. et al. VCIP Induces Cell-Cell Interactions: Its Role in Angiogenesis: Institute of Biosciences and Technology, November 2002, vol. 13, pp. 75a-76a b. Schabbert, S. et al. Incorporation of (2S,3S) and (2S, 3R) \(\beta\)-Methyl Aspartic Acid into RGD-

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/Maher Haddad/ 03/01/2007

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